	Туре	# 1	Hits	Search Text	DBs
1	BRS	L1	328	keypad and backlighting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	п2	1686	(345/168-169).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L4	139	phone and (flip near cover)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L5	0	3 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L6	1	1 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L7	4098	multiplexing near circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	ГЭ	0	1 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
æ	BRS	L10	10	keypad and (lighting near signal)	US- 20; 3
თ	BRS	1.8	58	keypad near reading	USPAT; US- EPO; JPO; IBM_TDB
10	BRS	L11	33	keypad near lighting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L3	526	(341/26).ccls.	0; 0
12	BRS	L12	20	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
			•		

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
п	20021226	8	Mobile station including a display element	US 20020198029 A1	455/566	455/550; 455/575
2	20021128	9	נט טט טו	US 20020177470 A1	455/566	455/550
3	20021024	10	Testing an image display device	US 20020157033 A1	714/1	
4	20020815	7	one key arrangement actile indicating means	US 20020110238 A1	379/433.07	379/433.06
5	20020228	12	Method and apparatus for mapping a input location with a displayed functional representation	US 20020024505 A1	345/169	
9	20020207	88	Method and apparatus for improved building automation	US 20020016639 Al	6/00/	700/17; 700/19; 700/276
7	20011122	6	Controlling a terminal of a communication system	US 20010044318 A1	455/550	455/567
8	20010816	ō	rtable telephone ring method	US 20010014152 A1	379/422	156/227; 379/442
6	20021008	6	Telephone automatic mode selection	US 6463278 B2	455/418	455/417; 455/566; 455/567
10	20020820	7	ostat having an .nated keypad and !y	US 6435418 B1	236/94	165/11.1; 345/170
11	20020813	15	onsumption reporting ccessory of an nic device	US 6433512 B1	320/132	324/427

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
12	20020723	6	Keypad for portable telephone and manufacturing method thereof	US 6423171 B1	156/245	156/256; 156/267; 156/277; 200/512; 200/514; 379/422
13	20020625	20	Lighted keypad assembly and method for a player tracking system	US 6409595 B1	463/29	340/825.36
14	20010424	24	Automatic cigarette lighting case	US 6220428 B1	206/88	
15	20010220	8 8 8	Method and apparatus for improved building automation	US 6192282 B1	700/19	340/825.52; 340/825.69; 340/825.72; 700/17; 700/20; 700/286;
16	20000328	4	Shielded keyboard for a portable communication device	US 6044152 A	379/433.07	379/368
17	20000321	ō	Illuminated keyboard system	US 6040822 A	345/168	1/2 5/1 5/1
18	19991026	æ	oluminescent ypad for a cellular	US 5971557 A	362/24	313/506; 362/109; 362/84; 362/88
19	19990810	. 9	Electronic device with holographic keypad	US 5934450 A	200/308	
20	19990427	28	us in iv	US 5898933 A	455/575	455/574; 455/90
21	19990330	2	Means of communication between a battery pack and a battery powered device	US 5889381 A	320/106	320/114

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
22	19971104	9	Electronic luminescence keyboard system for a portable device	US 5684513 A	345/168	\
23	19970415	36	Home automation system	US 5621662 A	700/276	
24	19960910	7	ratus with splay indicators	US 5555550 A	455/566	: \ \ \
25	19960213	9	Halo lighting for keypad switch assemblies	US 5491313 A	200/310	: \ \ :
56	19951031	7	ility statio	US 5463546 A	705/5	340/5.9; 340/825.28; 345/168; 345/700; 705/24
27	19990527	27	METHOD F ACK-LIGH	WO 9925171 A2		
28	19980522	18	ELECTROLUMINESCENT BACKLIT DEVICES	WO 9821733 A1		
29	20010507	П	nal for easily er information ethod for keypad using	KR 2001037170 A		
30	20001030	18	Vehicle speed monitoring system which can warn the driver of speeding violations and can record the violation parameters, speed, data and time	CA 2270644 A		

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
31	20021022	15	Battery life determining system for mobile terminal, has accessory for reporting information regarding power consumption by connected accessory to mobile terminal based on which remaining battery life is computed	US 6433512 B		
32	20000510	Н	Method of controlling keypad back lighting	RD 433051 A		
8 8	19960306	15	Transmit amplifier for telephone set without self supply - has LED supplied with constant current deriving current flowing in it when voltage across line terminals is lower than threshold, op=amp measures current in LED and feedback loop limits current	EP 700191 A		

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
Н	20030116	8 8	Method and apparatus for offering and providing consolation prizes	US 20030013516 A1	463/25	
2	20021121	21	Networkable power controller	US 20020171379 A1	315/312	
ю	20021003	Ŋ	Display and keypad backlight management for portable electronic devices	US 20020142808 A1	455/566	455/550; 455/574
4	20020613	44	diode	US 20020070688 A1	315/312	
2	20020425	41	nitting d s	US 20020048169 A1	362/234	തറ
9	20020328	59	Vehicle control system and method	US 20020036830 A1	359/601	359/265; 359/603
7	20020110	205	Video mirror systems incorporating an accessory module	US 20020003571 A1	348/148	
æ	20020604	18	Networkable power controller	US 6400103 B1	315/292	5/2
Q	20020416	17	Seat belt system	US 6374168 B1	701/45	180/268; 180/271; 280/735
10	19990527	27	Back lighting signal generator for keypad of portable equipment such as computer	WO 9925171 A		